From: Thayer, Kris [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=3CE4AE3F107749C6815F243260DF98C3-THAYER, KRI]

**Sent**: 3/1/2017 10:19:32 AM

To: Cote, Ila [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=8451c70416dc4c899ae0873b153fd592-Cote, Ila]; Lee, Janice

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=b5d72226848849279376f33f6d0b9845-Lee, Janice]; Druwe, Ingrid

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=5ffcfa93d12d4d92a7acd2730c889994-Druwe, Ingrid];

brian.howard@sciome.com; Mezencev, Roman [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=93b64224506b4f389c4da456079e50d4-Mezencev, R]; Congleton, Johanna [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=Congleton, Johanna];

Wilkins, Amina [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=340d7dee05d84e1795f96050bd8ba7d6-Wilkins, Amina]; Jones, Ryan

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=4e129f012e2c46c1996c55b8d9dcfe18-Jones, Ryan]; Thacker, Samuel

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=6d82b0fb721a4323bd20a467d6568bc8-Thacker, Samuel]; Meacham, Connie

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=f72cb577967e4e89846d4387b8185c89-Meacham, Connie]; Lambert, Jason

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=d2254c2fb9504e9088b2b935492b8aaf-Lambert, Jason]

CC: Berner, Ted [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=f1949c9653024d3cb4aa4c2bd69c4fde-Berner, Ted]; Cogliano, Vincent

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=51f2736376ac4d32bad2fe7cfef2886b-Cogliano, Vincent]; White, Paul

[/o=ExchangeLabs/ou=Exchange Administrative Group

 $(FYDIBOHF23SPDLT)/cn=Recipients/cn=4e179825823c44ebbb07a9704e1e5d16-White,\ Paul];\ Sams,\ Reeder \ Annual Control of the Co$ 

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=7d5b479ccd894cea99ae55df20de6971-Sams, Reeder]

Subject: RE: Training on Swift

Oh, and Brian - attendees will want to know how to tweak the pre-set search strategies in SWIFT

You might want to record the training session too.

\_\_\_\_\_\_

Brian, thanks for being willing to do a short training session! We have interest from Ila, but also others

I'm seeing next Wednesday at 2 - 3:30/4 pm for many of the "early user" EPA staff, can that time work for you? The meeting will be web-based because it covers RTP, Potomac Yards in DC, Colorado, and Cincinnati

EPA - staff - please request to have SWIFT Review installed on your computers - several of us have already done this and the request will get approved https://www.sciome.com/swift-review/

Brian - here are some chemicals that people are interested in ASAP, if it's possible to work these in for the training session. Also, people will want to know how it SWIFT Review works but also be able to generate some of the "heat map" outputs from the glyphosate report. And the workflow of going from SWIFT Review to SWIFT Active if active learning is required. Thanks!

Methyl mercury Manganese Chloroform Ammonia

----Original Message----

From: Cote, Ila

Sent: Tuesday, February 28, 2017 7:43 PM

To: Thayer, Kris <thayer.kris@epa.gov>
Cc: Berner, Ted <Berner.Ted@epa.gov>; Cogliano, Vincent <cogliano.vincent@epa.gov>; White, Paul <White.Paul@epa.gov>; Lee, Janice <Lee.JaniceS@epa.gov>; Druwe, Ingrid <Druwe.Ingrid@epa.gov> Subject: Training on Swift

I think a number of us are interested in a tutorial. Please set up at your conscience.

The tutorial look fairly straightforward but I found I could not run as I expected. Likely operator error.

Ila Cote, PhD Senior Science Advisor National Center for Environmental Assessment Office of Research and Development 202-288-9539